

Jules Roberts

jules_roberts77@hotmail.com | 470.427.9892 x0635 | Gutmanncester, Malta | <https://linkedin.com/in/Jules.Roberts>

PROFESSIONAL SUMMARY

Experienced Software Engineer with 9+ years focusing on AI/ML. Known for menu innovation.

SKILLS

Languages

JavaScript

Frontend

React • Tailwind CSS • Angular • CSS • Vue • HTML

Backend

Node.js • REST • Flask • GraphQL

Data & Storage

Elasticsearch • Redis

Cloud & DevOps

AWS • CI/CD • GCP

Testing & Tools

New Relic

Soft Skills

Agile • Mentorship

EMPLOYMENT HISTORY

Frontend Engineer — Deckow - Bins (Oct 2019 - Present)

- Improved request latency by 11% through query optimization.
- Frontend Engineer designed and implemented microservices serving 63748+ users.

Full-Stack Engineer — Doyle - Zemlak (Nov 2016 - Jan 2020)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 57%.
- Full-Stack Engineer designed and implemented real-time features serving 42062+ users.
- Improved request latency by 44% through caching.

Frontend Engineer — Krajcik - Cummerata (Dec 2019 - Jul 2023)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 54%.
- Improved request latency by 42% through query optimization.
- Frontend Engineer designed and implemented microservices serving 54202+ users.

Backend Engineer — Abshire, Rippin and Daugherty (Dec 2016 - Nov 2018)

- Backend Engineer designed and implemented microservices serving 65641+ users.
- Authored automated tests and reduced regression incidents by 52%.
- Improved request latency by 51% through caching.

Backend Engineer — Bernhard, Fay and Jones (Nov 2016 - Oct 2023)

- Improved request latency by 42% through query optimization.
- Backend Engineer designed and implemented scalable APIs serving 99700+ users.
- Authored automated tests and reduced regression incidents by 54%.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

ACADEMIC BACKGROUND

B.Eng. Computer Engineering, Wintheiser - Orn College (2021)

CERTIFICATIONS

- AWS Certified Developer
- Certified Kubernetes Administrator

PROJECTS

arcus - Organic intermediate implementation